

# ABSTRACT OF DISCLOSURE

Since a width of an edge portion of a signal line of a first  
high frequency transmission line is changed with respect to a  
5 width of another portion thereof, a deviation of impedances in  
a connection portion of the first and second high frequency  
transmission lines can be suppressed, so that signal reflections  
occurred in the connection portion can be lowered and a signal  
passing characteristic is improved.

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[Selected drawing]      Figure 1